

V

PENDING TRADEMARK - USPTO (USA)

210 Serial number

98406460

551 Kind of mark

Individual

550 Type of mark

Combined

511 Nice classification - NCL

40, 9, 37, 2, 42

540 Reproduction of the mark



220 Application date

February 15, 2024

541 Reproduction of the mark where the mark is represented in standard characters

V

NAMES AND ADDRESSES

730 NAME AND ADDRESS OF THE APPLICANT OR THE HOLDER

- Name

Majorpack Inc.

- Kind

Legal Entity

- Address

**11111 Katy Fwy  
Suite 910; 77079 Houston; TX**

- Country

USA

- Name

Majorpack Inc.

- Kind

Legal Entity

- Address

**11111 Katy Fwy  
Suite 910; 77079 Houston; TX**

- Country

USA

740 NAME AND ADDRESS OF THE REPRESENTATIVE

- Name

Lawrence G. Fridman

- Kind

Attorney

750 ADDRESS FOR CORRESPONDENCE

- Name

Lawrence G. Fridman FEIGIN & FRIDMAN, LLC

- Address

**1037 Route 46 East  
Suite 107; Clifton,  
NJ 07013; United States**

CLASSIFICATION

## 511 THE INTERNATIONAL CLASSIFICATION OF GOODS AND SERVICES FOR THE PURPOSES OF THE REGISTRATION OF MARKS (NICE)

### CLASSIFICATION AND/OR LIST OF GOODS AND/OR SERVICES CLASSIFIED ACCORDING THERETO

- 40  
custom manufacture of general product lines in the field of steel pipe and tubing • heat treatment and coating of pipes and downhole tubing • metal heat treating services by means of thermal diffusion for the application of zinc coatings to metals for use in oil and gas industry • zinc plating
- 9  
downloadable computer software for electronic inventory management and tracking system in the field of gas and oil tubular goods • downloadable computer software for collecting, recording, processing, analyzing, monitoring and displaying data for condition of downhole tubing in the oil and gas field • downloadable computer software for tracking maintenance or real-time monitoring, controlling, and planning of service events remotely • downloadable computer software for creating searchable databases of information and data • electronic instruments for use in remote inspection and measurement of industrial components using remote visual devices • inspection machines for the physical inspection of oil and gas pipes and tubing
- 37  
application of coatings for others, namely, applying protective coating, namely, zinc and polymer coating • application of coatings for others, namely, applying protective coating in the nature of zinc, polymers, wear resistance, anti-rust and anti-corrosion • application of protective coatings • applying protective coatings to metal pipes and tubing • covering, coating, and maintenance of pipelines for oil • repairing corrosive or leaking pipes through pipelining, namely, coating the inside of the pipe with a durable safe epoxy
- 2  
abrasion-resistant coating compositions for polymeric and other substrates • anti-corrosive coatings • coating composition in the nature of paint for industrial applications • exterior surface protective coatings • pre-treatment coatings for inorganic metal surfaces to improve adhesion and corrosion resistance • rust preservatives in the nature of a coating
- 42  
inspection of downhole tubing for quality control purposes • performing oil well diagnostics • pipeline inspection services • providing temporary use of on-line non-downloadable software for accessing, reading and tracking information in the field of testing and evaluation of downhole tubing for oil and gas industry • quality management services, namely, quality evaluation and analysis, quality assurance, and quality control, in the field of downhole tubing • testing, analysis, and evaluation of downhole tubing to assure compliance with industry standards • testing, analysis, and evaluation of downhole tubing to determine conformity with certification standards

## 532 NATIONAL CLASSIFICATION OF THE FIGURATIVE ELEMENTS- US DESIGN CODES

- 26.17.01  
Straight line(s), band(s) or bar(s)
- 26.17.04  
Vertical line(s), band(s) or bar(s)

## IP OFFICE - USPTO (USA)



- Official status
- Live/Pending
- Status date
- November 26, 2024
- Country of filing
- USA

Disclaimer: Global Brand Database does not ensure the correctness nor the completeness of the information.

## FURTHER INFORMATION

270 Application language  
en

571 Description of mark

The mark consists of a horizontally oriented letter V in black behind a vertical line in green. The color white represents background and is not claimed as a feature of the mark.